

Available online at www.sciencedirect.com







Contents of Volume 62

Number 1

- 1 Removal of malachite green dye from aqueous solution by adsorption using agro-industry waste: a case study of Prosopis cineraria V.K. GARG, R. KUMAR & R. GUPTA (India)
- 11 Reverse saturable absorption of copper phthalocyanines in toluene and sol-gel tetraethyl orthosilicate/polyvinyl butyral hybrid film
 A.T. HU, W.-Y. WANG, J.R. CHEN, L.-C. LIU, C.-H. TAI & T.-H. WEI (Taiwan, ROC)
- 21 Microwave-assisted solvent-free synthesis of some hemicyanine dyes L.-Y. WANG, X.-G. ZHANG, Y.-P. SHI & Z.-X. ZHANG (China)
- Zn(II) and Co(II) mediated self-assembly of bis(dipyrrin) ligands with a methylene spacer bridged at 3,3'-positions and their optical properties
 L. YANG, Y. ZHANG, G. YANG (China), Q. CHEN (USA) & J.S. MA (China)
- 35 Optical pH sensor based on spectral response of newly synthesized Schiff bases C. HAZNECI, K. ERTEKIN, B. YENIGUL & E. CETINKAYA (Turkey)
- 43 Synthesis and spectroscopic characterization of an alkoxysilane dye containing C. I. Disperse Red 1 Y. CUI, M. WANG, L. CHEN & G. QIAN (PR China)
- 49 Comparison of the adsorption characteristics of azo-reactive dyes on mezoporous minerals O. OZDEMIR (USA), B. ARMAGAN, M. TURAN & M.S. ÇELIK (Turkey)
- 61 Mapping dye pharmacophores by the Comparative Molecular Surface Analysis (CoMSA): application to heterocyclic monoazo dyes J. POLANSKI, R. GIELECIAK & M. WYSZOMIRSKI (Poland)
- 77 A tricyanovinyl azobenzene dye used for the optical detection of amines via a chemical reaction in polymer layers G.J. MOHR (Germany)
- Novel disperse dyes from benzo[b]thiophene-3(2H)-one-1,1-dioxide and ethyl benzo[b]thien-3(2H)-ylidenecyano-acetate,S,S-dioxide: synthesis and properties
 H.S. BHATTI & S. SESHADRI (India)

Short communication

93 Surface plasmon resonance study on the interaction of photochromic spironaphthoxazine with L-phenylalanine in self-assembled monolayers on gold S.-H. KIM, H.-J. SUH, K.-N. KOH, S.-A. SUCK, H.-J. CHOI & H.-S. KIM (South Korea)

Letter to the Editor

Comments on paper 'Kinetics and mechanism of the oxidative color removal from Durazol Blue 8 G with hydrogen peroxide' by HA El-Daly, A-FM Habib, MAB El-Din [Dyes and Pigments 57 (2003) 197–210]

J. OAKES (UK)

Number 2

- 101 A facile synthesis of 6,6'- and 5,5'-dihalogenoindigos
 Y. TANOUE, K. SAKATA, M. HASHIMOTO, M. HAMADA, N. KAI & T. NAGAI (Japan)
- 107 Preparation and conductive mechanism of mica titania conductive pigment J. TAN, L. SHEN, X. FU, W. HOU & X. CHEN (PR China)
- 115 Solubility of novel silicon phthalocyanines substituted with polyfluoroalkyloxy groups at axial sites M. WANG, K. FUNABIKI & M. MATSUI (Japan)

- Adsorption of organic dyes on the aminosilane modified TiO₂ surface
 A. ANDRZEJEWSKA, A. KRYSZTAFKIEWICZ & T. JESIONOWSKI (Poland)
- 131 Azocalixarenes. 2: synthesis, characterization and investigation of the absorption spectra of azocalix[6]arenes containing chromogenic groups
 F. KARCI, İ. ŞENER & H. DELIGÖZ (Turkey)
- Azocalixarenes. 3: synthesis and investigation of the absorption spectra of hetarylazo disperse dyes derived from calix[4]arene
 i. ŞENER, F. KARCI, E. KILIÇ & H. DELIGÖZ (Turkey)
- Azocalixarenes. 4: synthesis, characterization and investigation of the absorption spectra of hetarylazo-substituted calix[6]arenes
 İ. ŞENER, F. KARCI, E. KILIÇ & H. DELIGÖZ (Turkey)
- The development of a metal-free, tannic acid-based aftertreatment for nylon 6,6 dyed with acid dyes. Part 4: tannic acid S.M. BURKINSHAW & B. BAHOJB-ALLAFAN (UK)
- A facile syntheses and absorption characteristics of some monoazo dyes in bis-heterocyclic aromatic systems part I: syntheses of polysubstituted-5-(2-pyrido-5-yl and 5-pyrazolo-4-yl)azo-thiophene derivatives

 M.S. YEN & I.J. WANG (Taiwan)
- New azodisperse dyes with thiazole ring for dyeing polyester fabrics
 M.A. METWALLY, E. ABDEL-LATIF, A.M. KHALIL, F.A. AMER (Egypt) & G. KAUPP (Germany)
- 197 Erratum

Number 3

- 199 Structural and spectroscopic studies of iron (III) doped titania powders prepared by sol-gel synthesis and hydrothermal processing
 R. JANES, L.J. KNIGHTLEY & C.J. HARDING (UK)
- The effect of the microenvironment on spectroscopic properties of complexes comprised of stilbazolium merocyanine and Cu(II) and Co(II) ions in isotropic and anisotropic media

 R. CEGIELSKI (Poland)
- 221 Studies on the effect of inorganic salts on decolouration of acid dye effluents by ozonation M. MUTHUKUMAR & N. SELVAKUMAR (India)
- 229 Infrared spectral characterization of poly(amidoamine) dendrimers peripherally modified with 1,8-naphthalimides I. GRABCHEV, C. PETKOV & V. BOJINOV (Bulgaria)
- Investigation of 1,1',5,1"-trianthrimide as a potential high performance pigment D. THETFORD, A.P. CHORLTON & J. MASON (UK)
- Interaction of oxidative bleach containing detergents with dyes. Part 2: preparation and resistance of hydrazo dyes, derived from aryl diazonium salts and 1-hydroxynaphthalene-4-sulphonic acid, to oxidation by hydrogen peroxide and meta-chloroperbenzoic acid

 D. AKERMAN, D.A.S. PHILLIPS & J.A. TAYLOR (UK)
- Interaction of oxidative-bleach containing detergents with dyes. Part 3: preparation and resistance of mixed azo/ hydrazo dyes derived from 1-aminonaphthalene-8-hydroxynaphthalene-3,6-disulphonic acid (H-acid) to oxidative-bleach containing detergents

 D. AKERMAN, A.I. GIANNOULIS, D.A.S. PHILLIPS & J.A. TAYLOR (UK)
- 269 Photochemical oxidation of reactive azo dye with UV-H₂O₂ process M. MURUGANANDHAM & M. SWAMINATHAN (India)
- 277 A solvatochromic derivative of Meldrum's acid P. FLORES, M.C. REZENDE & F. JARA (Chile)
- 283 Synthesis of styrylcoumarins from coumarin diazonium salts and studies on their spectra characteristics L.-H. XU, Y.-Y. ZHANG, X.-L. WANG & J.-Y. CHOU (PR China)
- 291 Removal of some reactive dyes from synthetic wastewater by combined AI(III) coagulation/carbon adsorption process S. PAPIĆ, N. KOPRIVANAC, A. LONČARIĆ BOŽIĆ & A. METEŠ (Croatia)
- Utilization of a PPP method to study the structure and colour of aromatics having symmetrically substituted phenylethynyl groups
 B. LI, W. MIAO, Q. MENG & L. CHENG (PR China)